VIA ELECTRONIC FILING

September 26, 2018

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, SW Washington, DC 20554

Re: Ex Parte Presentation, Notice of Inquiry on Expanding Flexible
Use in Mid-Band Spectrum Between 3.7 and 24 GHz. GN Docket No. 17-183

Dear Ms. Dortch:

On September 25, 2018, the following representatives from Zebra Technologies Corporation and its affiliate, Zebra Technologies International, LLC, (together "Zebra") met with staff from the FCC's Wireless Office of Engineering and Technology (OET) to discuss the above-referenced proceeding. Representatives from Zebra included Carl Mower, Edward Richley and Veronica O'Connell (TwinLogic Strategies, consultant to Zebra). Representatives from OET included Julius Knapp, Jamison Prime, Nicholas Oros, Bahman Badipour, Syed Hassan, Aspsai Paroutias, Hugh Van Tuyl I and Karen Rackley.

During the meeting, Zebra discussed a recent letter to the FCC outlining a three-pronged mitigation solution proposal that would allow for more flexible use in the 6 GHz band, while protecting incumbent licenses users and existing unlicensed UWB users¹. Zebra representatives explained that current proposed RLAN deployment, at the requested power levels, would effectively render the Zebra Dart System unusable. Zebra asked the FCC to consider mitigation solutions that will continue to allow for unlicensed UWB technologies to successfully coexist with incumbent users in the 6 GHz band and provide valuable functionality.

Respectfully submitted,

Carl Mower, Head of Engineering,

OD Mon

Location Solutions, Zebra Technologies

¹ Zebra ex-parte letter filed September 19, 2018, GN Docket No. 17-183